

AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application.

Listing of Claims:

1. (Currently Amended) An image capturing apparatus comprising:
a first display capable of electrically displaying a captured image;
a second display capable of electrically displaying a captured image; and
a controller ~~for simultaneously causing~~ adapted to control said first and second displays together such that said controller causes said first display to display said captured image and said second display to display information different from said captured image in response to an inputted command.
2. (Original) The image capturing apparatus according to claim 1,
wherein said second display simultaneously displays said information and said captured image.
3. (Original) The image capturing apparatus according to claim 1, further comprising
a selector for selectively turning on/off display on said first and second displays.
4. (Original) The image capturing apparatus according to claim 3,
wherein at least one of said first and second displays displays an image preceding an image to be actually shot.
5. (Original) The image capturing apparatus according to claim 1,
wherein said information includes information about a setting in a shooting mode.

6. (Original) The image capturing apparatus according to claim 1, wherein said information includes information about said captured image having been subjected to image correction.

7. (Original) The image capturing apparatus according to claim 6, wherein said information includes a correctable item associated with said image correction, and information about a setting of said correctable item.

8. (Original) The image capturing apparatus according to claim 6, wherein said controller forces said first display to turn on when performing said image correction.

9. (Original) The image capturing apparatus according to claim 1, wherein said information includes additional information about said captured image.

10. (Original) The image capturing apparatus according to claim 9, wherein said additional information includes a histogram regarding exposure of said captured image.

11. (Original) The image capturing apparatus according to claim 10, wherein said histogram is displayed immediately after shooting.

12. (Original) The image capturing apparatus according to claim 9, wherein said additional information includes information recorded at the time of shooting.

13. (Currently Amended) A method of display control in an image capturing apparatus including a first display and a second display both capable of electrically displaying a captured image, said method comprising the steps of:

receiving an inputted command;

displaying a captured image on said first display[[:]] in response to said inputted command; and

also displaying information different from said captured image on said second display at the same time that said captured image is displayed on said first display[[:]] in response to said inputted command.

14. (New) The image capturing apparatus according to claim 1, wherein:
said controller controls said first and second displays together in response to an inputted command when a display mode setting is set so that both displays are active.

15. (New) The method of claim 13 further comprising:
determining whether a display mode setting is set so that both displays are active before displaying said captured image and information different from said captured image;
and

if said display mode setting is set so that both displays are active, then displaying said captured image on said first display and said information different from said captured image on said second display at the same time and in response to said inputted command.

16. (New) An image capturing apparatus comprising:
a first electronic display capable of displaying an image;
a second electronic display capable of displaying an image; and
at least one controller adapted to control said first and second electronic displays, such that, said first electronic display displays a captured image, while said second electronic display displays at least one setting of a shooting mode.

17. (New) The image capturing apparatus according to claim 16, wherein:
said at least one controller is adapted to control the first electronic display so that a live view captured image is displayed.

18. (New) The image capturing apparatus according to claim 16, wherein:
said at least one controller is adapted to control said first and second electronic

displays, so that an image shot in recording mode is displayed on said first electronic display immediately after said image was shot, while said second electronic display displays at least one setting of a shooting mode in effect when said image shot in recording mode was shot.

19. (New) The image capturing apparatus according to claim 16, wherein:
said at least one controller is adapted to control said first and second electronic displays, so that a recorded image is displayed on said first display, while said second display displays at least one setting of a shooting mode in effect when said recorded image was shot.

20. (New) An image capturing apparatus comprising:
a first electronic display capable of displaying an image;
a second electronic display capable of displaying an image; and
at least one controller adapted to control said first and second electronic displays, such that, said first electronic display displays a captured image subject to image correction, while said second electronic display displays information about at least one correctable item associated with said image correction and a corrected version of said captured image corrected according to said at least one correctable item.

21. (New) The image capturing apparatus according to claim 20, wherein:
said information includes an identification of said at least one correctable item and a setting of said at least one correctable item; and said corrected version of said captured image is corrected according to said setting of said at least one correctable item.

22. (New) The image capturing apparatus according to claim 20, wherein:
said at least one controller is adapted to control said first electronic display so that a live view captured image is displayed.

23. (New) The image capturing apparatus according to claim 20, wherein:
said at least one controller is adapted to control said first electronic display so that
an image shot in recording mode is displayed immediately after said image was shot.

24. (New) The image capturing apparatus according to claim 20, wherein:
said at least one controller is adapted to control said first electronic display so that
a recorded image is displayed.

25. (New) An image capturing apparatus comprising:
a first electronic display capable of displaying an image;
a second electronic display capable of displaying an image; and
at least one controller adapted to control said first and second electronic displays,
such that, said first electronic display displays a corrected version of a captured image,
while said second electronic display displays information about at least one correctable
item associated with image correction, where said corrected version of a captured image is
corrected according to said at least one correctable item.

26. (New) The image capturing apparatus according to claim 25, wherein:
said information includes an identification of said at least one correctable item and
a setting of said at least one correctable item, where said corrected version of a captured
image is corrected according to said setting of said at least one correctable item.

27. (New) An image capturing apparatus comprising:
a first electronic display capable of displaying an image;
a second electronic display capable of displaying an image; and
at least one controller adapted to control said first and second electronic displays,
such that, said first electronic display displays a captured image, while said second
electronic display displays information about said captured image.

28. (New) The image capturing apparatus according to claim 27, wherein:
said information includes an identification of at least one correctable item

associated with image correction and a setting of said at least one correctable item in effect when said captured image was generated, said captured image having already been corrected according to said setting of said at least one correctable item.

29. (New) The image capturing apparatus according to claim 27, wherein said information includes a histogram regarding exposure of said captured image.

30. (New) The image capturing apparatus according to claim 27, wherein said histogram is displayed immediately after shooting.

31. (New) The image capturing apparatus according to claim 27, wherein said information includes information recorded with said captured image.